Ecoregions of Mississippi

PRINCIPAL AUTHORS: Shannen S. Chapman (Dynamac Corporation), Glenn E. Griffith (Dynamac Corporation), James M. Omernik (USEPA, retired), Jeffrey A. Comstock (Indus Corporation), Michael C. Beiser (MS DEQ), and Delaney Johnson (NRCS).

COLLABORATORS AND CONTRIBUTORS: Jim Harrison (USEPA), Mike Lilly (NRCS), Mike Bograd (MS DEQ), Larry Handley (USGS), Barb Kleiss (USACE), Alice Dossett (MS DEQ), Katherine Williams (MS DEQ), Chip Bray (MS DEQ), and Tom Loveland (USGS).

REVIEWERS: David Beckett (University of Southern Mississippi), J. Stephen Brewer (University of Mississippi), David Dockery (MS DEQ), Jerry Griffith, (University of Southern Mississippi), George Martin (NRCS), Robert Wales (University of Southern Mississippi), and Ron Wieland (Mississippi Natural Science

For additional information about ecoregions, see ftp://ftp.epa.gov/wed/ecoregions/ms. 65 Southeastern Plains 65a Blackland Prairie 65b Flatwoods/Blackland Prairie Margins ■ 65d Southern Hilly Gulf Coastal Plain ☐ 65e Northern Hilly Gulf Coastal Plain 65f Southern Pine Plains and Hills 65i Fall Line Hills 65j Transition Hills 65p Southeastern Floodplains and Low Terraces 65q Buhrstone/Lime Hills 5r Jackson Prairie 73 Mississippi Alluvial Plain 73a Northern Holocene Meander Belts ■ 73b Northern Pleistocene Valley Trains 73d Northern Backswamps 73k Southern Holocene Meander Belts 73m Southern Backswamps 74 Mississippi Valley Loess Plains ■ 74a Bluff Hills 74b Loess Plains ■ 74c Southern Rolling Plains 75 Southern Coastal Plain 75a Gulf Coast Flatwoods 75i Floodplains and Low Terraces 75k Gulf Barrier Islands and Coastal Marshes

CITING THIS POSTER: Chapman, S.S, Griffith, G.E., Omernik, J.M., Comstock, J.A., Beiser, M.C., and Johnson, D., 2004, Ecoregions of Mississippi, (color poster with map, descriptive text, summary tables, and photographs): Reston, Virginia, U.S. Geological Survey (map scale 1:1,000,000).

This project was partially supported by funds from the Mississippi Department of Environmental Quality through grants provided by the U.S. Environmental Protection Agency Region IV under the provisions of Section 319(h) of the Federal Water Pollution Control

http://www.epa.gov/wed/pages/ecoregions/ecore gions.htm. Digital files of the Mississippi ecoregion boundaries can be downloaded from

